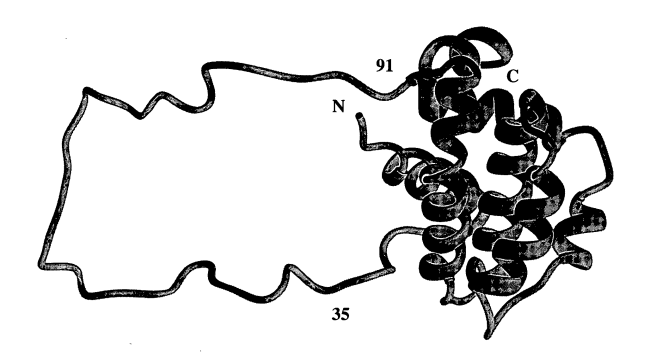
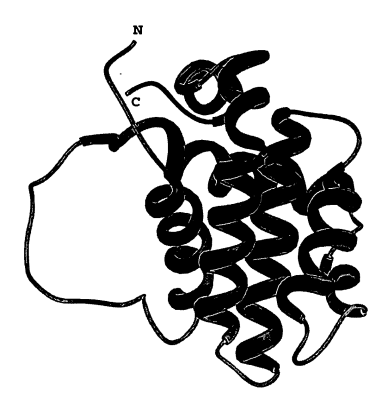
FIGURE 1

	1				50
Bcl-2/iso1	MAHAGRTGYD	NREIVMKYIH	YKLSQRGYEW	DAGDVGAAPP	GAAPAPGIFS
Bcl-2/iso2	MAHAGRTGYD	NREIVMKYIH	YKLSQRGYEW	DAGDVGAAPP	GAAPAPGIFS
Bcl-2/iso3	MAHAGRTGYD	NREIVMKYIH	YKLSQRGYEW	DAGDVGAAPP	GAAPAPG F FS
Bcl-xL	MSMAMSQS	NRELVVDFLS	YKLSQKGYSW	SQFSDVEENR	TEAPEETESE
					
	51				100
Bcl-2/isol	SQPGHTPHPA	ASRDPVARTS	PLQTPAAPGA	AAGPALSPVP	PVVHL A LRQA
Bcl-2/iso2	SQPGHTPHPA	ASRDPVARTS	PLQTPAAPGA	AAGPALSPVP	PVVHL T LRQA
Bcl-2/iso3	SQPGHTPHPA	ASRDPVARTS	PLQTPAAPGA	AAGPALSPVP	PVVHL T LRQA
Bcl-xL	<u>METPSAINGN</u>	PSWHLADSPA	VNGATGHSSS	LDAREVIP-M	AAVKQALREA
	101				150
Bcl-2/isol		DFAEMSSQLH			GVNWGRIVAF
B <u>ç1</u> -2/iso2	GDDFSRRYR R	DFAEMSSQLH	LTPFTARGRF	ATVVEELFRD	GVNWGRIVAF
B@1-2/iso3	GDDFSRRYR R	DFAEMSSQLH	LTPFTARGRF	ATVVEELFRD	GVNWGRIVAF
B&l-xL	GDEFELRYRR	AFSDLTSQLH	ITPGTAYQSF	EQVVNELFRD	GVNWGRIVAF
i.					
J	151				200
Bcl-2/iso1	FEFGGVMCVE			LNRHLHTWIQ	
Bc1-2/iso2	FEFGGVMCVE	SVNREMSPLV	DNIALWMTEY	LNRHLHTWIQ	DNGGWDAFVE
Bc1-2/iso3	FEFGGVMCVE	SVNREMSPLV	DNIALWMTEY	LNRHLHTWIQ	DNGGWDAFVE
B¢l-xL	FSFGGALCVE	SVDKEMQVLV	SRIAAWMATY	LNDHLEPWIQ	ENGGWDTFVE
Production of the control of the con					
	201			239	
Bcl-2/iso1	LYGPSMRPLF	DFSWLSLKTL		TLGAYLGHK	
Bcl-2/iso2	LYGPSMRPLF	DFSWLSLKTL	LSLALVGACI	TLGAYLGHK	
Bcl-2/iso3	LYGPSMRPLF	DFSWLSLKTL	LSLALVGACI	TLGAYLGHK	
Bcl-xL	LYGNNAAAES	RKGQERFNRW	FLTGMTVAGV	VLLGSLFSRK	

FIGURE 2



A



B

